

CLAIMS

We claim:

1. (currently amended) A method ~~for creating non-matched but coordinated products~~ for coordinating but not matching items comprising:

- Selecting the ~~product~~ items to be coordinated but not matched ~~wherein the product has distinguishable components;~~
- Selecting a feature on the ~~product for coordinating but not matching~~ items to be coordinated but not matched;
- Creating a systems to coordinate but not match the selected feature on each item; and
- ~~Applying the system to the product's creation.~~ Creating a minimum of two coordinated items based on the system.

2. (currently amended) A method according to Claim ~~1~~ 3 in which the system ~~for coordinated non-matching considers~~ created to coordinate the selected feature on each item further considers age, sex and ~~culture,~~ culture. ~~of the intended users for the product.~~

3. (currently amended) A method according to Claim ~~2~~ 1 in which the system ~~for coordinated non-matching~~ created to coordinate the selected feature on each item considers the characteristics of color, patterns, shapes and size for coordination.

4. (currently amended) A method according to Claim 3 in which the ~~product is~~ items selected are

chosen from a category of ~~product is~~ items traditionally sold in pairs.

5. (currently amended) A method according to Claim 4 in which the ~~product is~~ items are packaged for sale in ~~non-traditional~~ quantities other than two.

6. (currently amended) A method according to Claim 5 in which the ~~product is~~ items are socks.

7. (currently amended) A method according to Claim 5 in which the ~~product is~~ items are earrings.

8. (currently amended) A method according to Claim 3 in which the ~~product~~ items selected is are chosen from a category of ~~products~~ items with ~~distinguishable~~ multiple parts.

9. (currently amended) A method according to Claim 8 in which the ~~product~~ items are ~~is a pair of~~ eyeglasses.

10 (currently amended) A method according to Claim 8 in which the ~~product~~ items are ~~is a pair of~~ sweatpants.

11. (currently amended) A method according to Claim 3 in which the ~~product~~ items selected is are chosen from a category of products with multiple pieces.

12. (currently amended) A method according to Claim 11 in which the ~~product is~~ items are pajama

tops, bottoms, and slippers.

13. (currently amended) A method according to Claim 11 in which ~~the product~~ is a luggage set is selected.

14 (currently amended) A method according to Claim 11 in which the ~~product~~ is items are packaged in non-traditional quantities.

15. (currently amended) A method according to Claim 3 in which the ~~product~~ items selected ~~is~~ are chosen from a category of products ~~traditionally~~ matched within a group.

16. (currently amended) A method according to Claim 15 in which ~~the product is kitchen accessories~~ items used in kitchens are selected.

17. (currently amended) A method according to Claim 15 in which the ~~product is~~ items selected are clothing items for members of a team.

18. (currently amended) A method according to Claim 15 in which the ~~product is~~ items are packaged in non-traditional quantities.

19. (currently amended) A method according to Claim 3 in which the ~~product~~ items selected are chosen from a category of ~~products~~ items traditionally sold in pairs wherein the products have

multiple unconnected pieces.

20. (currently amended) A method according to Claim 3 in which the ~~product~~ items selected are chosen from a category of ~~products~~ items traditionally sold in pairs, wherein the products have multiple physically connected pieces.

21. (withdrawn) A method for creating non-matched but coordinated products comprising:

- Selecting the product to be coordinated but not matched wherein the product has distinguishable components;
- Selecting a feature on the product for coordinating but not matching;
- Creating a systems to be used to coordinate the non-matching, wherein the system considers age, sex, culture, color, patterns, shapes and size for coordination of the non-matching components;
- Applying the system to the product's creation.

22. (withdrawn) A method for creating non-matched but coordinated products comprising:

- Selecting the product to be coordinated but not matched wherein the product has distinguishable physically unconnected components;
- Selecting a feature on the product for coordinating but not matching;
- Creating a systems to be used to coordinate the non-matching, wherein the system considers age, sex, culture, color, patterns, shapes and size for coordination of the non-matching components;
- Applying the system to the product's creation.

23. (withdrawn) A method for creating non-matched but coordinated products comprising:
- Selecting the product to be coordinated but not matched wherein the product has distinguishable physically connected components;
 - Selecting a feature on the product for coordinating but not matching;
 - Creating a systems to be used to coordinate the non-matching, wherein the system considers age, sex, culture, color, patterns, shapes and size for coordination of the non-matching components;
 - Applying the system to the product's creation.